

Google Web History for 10/585,417

September 22, 2010

- 12:47pm Searched for [diclofenac prodrugs](#) - Viewed 2 results
- [SYNTHESIS AND in vitro EVALUATION OF DICLOFENAC...](#) - aapsj.org
 - [Synthesis of Diclofenac Polymeric Prodrugs and Their...](#) - upi.ac.ir
- 12:47pm Searched for [nsaid prodrugs](#)
- 12:25pm Searched for [diclofenac for joint inflammation](#)
- 12:22pm Searched for [ibuprofen injection into joints](#) - Viewed 1 result
- [Your Orthopaedic Connection: Hip Bursitis](#) - aaos.org
- 12:14pm Searched for [diclofenac injection into joints](#) - Viewed 3 results
- [http://www.webmd.com/osteoarthritis/corticosteroid-injections...](#)
 - [Rheumatoid Arthritis \(RA\): Joint Disorders: Merck Manual...](#) - merck.com
 - [Current Treatments](#) - erfcure.org
- 12:12pm Searched for [nsaid injection into joints](#) - Viewed 1 result
- [Intra-articular injection of ketorolac in the rat knee joint...](#) - oxfordjournals.org
- 12:11pm Searched for [nsaid for treatment of joint inflammation](#) - Viewed 1 result
- [Rheumatoid arthritis: Treatments and drugs](#) - MayoClinic.com - mayoclinic.com
- 12:11pm Searched for [nsaid for treatment of inflammation](#)
- 11:57am Searched for [hyaluronic acid as site-directed prodrug to joints](#) - Viewed 1 result
- [Degradable polymers for site-specific drug delivery](#) - wiley.com
- 11:37am Searched for [hyaluronic acid as site-directed prodrug](#) - Viewed 2 results
- [NOVEL APPROACHES ON PRODRUG BASED DRUG DESIGN](#) - springerlink.com
 - [Release from polymeric prodrugs: Linkages and their degradati...](#) - wiley.com
- 11:30am Searched for [hyaluronic acid as prodrug](#) - Viewed 1 result
- [Polymeric Prodrugs Review- Recent Advances in Drug Delivery...](#) - tarainnovations.com
- 11:28am [Hyaluronic acid as drug delivery for sodium butyrate...](#) - usda.gov
- 11:26am [Functionalized Derivatives of Hyaluronic Acid Oligosaccharide...](#) - acs.org
- 11:26am Searched for [hyaluronic acid as drug carrier](#) - Viewed 1 result
- [http://pubs.acs.org/doi/abs/10.1021/bc00028a010](#)